Title Index to SIGNAL

Volume 41 September 1986 through August 1987

	A		27.	C ³ I and the Systems Approach	May	48
4	A - Line in Later and iller Determine				June	23
1.	Achieving Interoperability Between Multiservice and Multinational C ²			C ³ I In NATO: What the Future Holds	May	69
	Systems Mar.	79		C ³ I Interoperability in the Pacific		143
2	Ada Shock: A Computer Cultural	,,	31.	C ³ I in the PRC's Armed Forces	Feb.	31
٠ س	Transition May	147	32.	C3I Modeling: Can We Do Better?	July	57
3.	Airborne Command and Control Mod-		33.	C ³ I Modeling and Simulation Realities	July	17
	ernization	37		Challenge of the Future: Harnessing Artificial Intelligence		32
4.	Systems Architecture Aug.	69	35	Challenges for the Signal Corps	May	38
5	Air Force C ³ Initiatives in the Pacific Feb.	59		Changing Soviet System of Control	iviay	30
	All Digital Intercommunications Sys-	0,	50.	for Theater War, The	Dec.	97
0.	tem for Kennedy Space Center Jan.	62	37.	Coast Guard C ³		165
7.	Applications of Fine Grain Parallel			Coast Guard Interoperability		53
	Processing Apr.	69		Command and Control Effectiveness		
8.	Armed Forces Reorganization Apr.	94		Through Combat Outcomes	July	75
9.	Army Looks at Fiber Optics, The June	41	40.	Command Center Improvement Pro-	-	
	Army Network Architecture Mar.	99		gram: An Innovative Approach, The	Mar.	63
11.	Army Space Program Update, An June	45	41.	Committed to Excellence in National		
	Artificial Intelligence and Air Force			Defense	Sept.	103
	C ³ I Systems May Artificial Intelligence and C ³ I Analy-	213	42.	Communications and Competitive- ness: The United States in a Global		
13.	sis and Reporting	53		Economy	May	70
14.	Artificial Intelligence For Spacecraft		43.	Communications and Computers in		
	Attitude Control June	83		the Soviet Union	Dec.	91
15.	Art of Refining Information, The May	58	44.	Communications and Electronics: A	T. 1	10
16.	Aspects of AMC's C3 Technology		45	Warrior's View	reb.	19
	Base Program May	25	45.	Competitive Strategies for Dealing	Man	23
17.	As the Chinese See Military Radar Apr.	25	AC	with the Soviet Union	Mai.	23
			40.	Computers, Vulnerability and Security in Sweden	Oct.	77
			47.	Considerations for Building a Flexible		40
	8			Backbone Network	Aug.	49
10	Polonging the National Interest: II C		48.	Contributions of Eastern European	D	111
10.	Balancing the National Interest: U.S. Trade and Allied Security May	15	40	Countries to Soviet C ³ I	Dec.	111
10	Battlefield Electronic Communica-	13	49.	Conventional Defense Initiative and	Ion	17
17.	tions-Electronics Operating Instruc-		50	C ³ I	Jan.	1/
	tions May	243	30.	Defense Initiative	Nov	15
20.	Battle Information Management Nov.		51	Current State of C ³ I		61
	Bringing Images Down to Earth Sept.			Current Surge in Military Power Al-	Iviay	01
			34.	ternatives, The	Aug.	23
			53.	Cutting the Gordian Knot of Intero-		
	C			perability	Mar.	35
22.	C3 and the New Soviet Nuclear	06				
22	Forces Dec.	86		D		
23.	C ³ Challenges Facing NATO and the	22				
24	Northern European Command Oct.	23	54.	Development of Artificial Intelli-		
	C ³ Challenges of the 1990s Oct.	21		gence, The	Apr.	59
	C ³ Planning in Crisis Response Nov.	51	55.	Development of Civilian Communica-		
20.	C ³ CM, Operations Security and Maneuver Intelligence Requirements Sept.	29		tions Networks in the Asia-Pacific Region, The	Feb	71
	neuver intenigence requirements Sept.	47		gion, The	100.	/1

56.	Digitization of the Pacific Fleet Feb.	65		1	
	Discussion Can Lead to Action May Distributed C ³ Test Bed and User	14	84.	Imagery Intelligence for U.S. Military	<i>c</i> 2
	Interactions Mar.	85	85.	Forces Sept. Importance of C ³ I in the Treasury	
				Department	37
				Information Revolution May	64 70
	E			Integrating C ⁴ I Systems May	58
50	ECCM in VHF Tactical Communica-			Integrating NATO C ³ and I Oct.	15
5).	tionsOct.	67		Intelligence for War Fighting Sept.	
60.	Emerging Problems and Opportunities in Micronesia-Melanesia and the		91.	Intelligence Sharing and Nuclear Conflict Sept.	
	Western Pacific Feb.	22		Intelligence Training Consolidation Sept.	
61.	Evaluating Alternative Air Defense	40	02	Interesting Times May	48
-	Architectures Jan.	49	9.4	International Cooperative Research	
	Expanding the Space Frontier May	37		and Development in Naval C3 Mar.	31
	Exploring Expert Systems Sept. Extending Defense Technology May	65 158	95.	Interview with Gen. Paul X. Kelley, USMC May	112
			96.	Interview with LTGen. Winston D. Powers, USAF Feb.	56
	_			Interview with RAdm. Jerry O. Tut-	
	F			tle, USN Jan.	21
65.	FBI Automation Strategy: Developing AI Applications for National Investi-			Introduction to JTIDS Aug. Is the Ada Bandwagon Rolling at	
66.	gative Programs	185		Last? Oct.	57
	in the Military Environment Oct.	83	1		
67.	Focusing on SDI BM/C ³ June	19)	J	
	Foreword Oct.	19		T' . A 1 . ' W C C	07
	Foreword Feb.	17		Joint Analytic Warfare System July	8/
	Foreword Dec.	19			
71.	French Rapid Action Force, The Oct.	51			
	Frontier of Sensor Technology, The . Mar.	73		K	
	Future Directions May	54		Kelley, Gen. Paul X., USMC, Inter-	
/4.	Future of the Asian Telecommunications Market, The Feb.	49		view with May	112
	tions market, The 1 co.	7)		Korean Telecommunications Development Strategies Feb.	
	G			L	
75.	Gateway-to-Gateway Protocol Issues in a Tactical Environment Mar.	55			
76.	General C ³ Assessment with Empha-		105.	Low Intensity Conflict Feb.	83
77	sis on Future Navy Direction, A May Generic Integrated Communications	45	,		
	System, The Nov.	. 97	7	M	
78.	Generic Joint Tactical C ³ Architectur-			MILSATCOM Deliberate Planning June	63
	al Systems May	225		Making the C ³ Pieces Fit in Central Europe	
			106.	Management of Battlefield C3 Net-	
	н			works: A Personal Perspective Aug.	61
				Managing Communications May	54
	. Hermes, Mercury and Microcomputers in the Mediterranean Oct.	35	5	Managing the Nation's Leased Tele- communications Dollars May	237
	. High Frequency Communications: New Life for an Old Friend Aug.	. 89	9	Maritime Defense Zone Pacific C ³ Issues Jan.	71
81	. High Frequency Tactical Antennas Go Low Profile Nov	. 27	7	Mathematical Catastrophes and Military Victories Apr.	43
	. High Technology Developments in the Pacific Basin Feb.			Meeting the C ³ I Challenge May Meteor Burst Communications in Tac-	
83	. High Technology Weapons Rebut the Soviet Threat	28	8 113.	Microcomputer Security May	

munication	outers Revolutionize Com- s Analysis and Planning June 7 form Issue Is Not Quantity	137.	Scientific Communication Between the United States and the Soviet Union Dec. 131	
			Security in the Information Age May 173 Signal Techniques for the Light Infan-	
		140	try	
	N		Simulation Supporting the Army Data Distribution System	
116. NATO and	the Changing Soviet Con-	142.	Software Acquisition Apr. 76	
117. NATO Con	ntrol for Theater War May mmander's Perspective On and Control Systems, A Oct.		Soviet Blitzkrieg in Europe: The Abiding Nuclear Dimension Dec. 137	
	challenge for Tomorrow Oct.	24 144.	Soviet Military Industry and C ³ I; Indi-	
	R Global Positioning Sys-		cators of Soviet Global Intentions Dec. 15	
tem, The.	Nov.		Soviet Military Use of Space Dec. 61 Soviet Nuclear Operations Dec. 41	
	at the C ³ I Software Life	147	Soviet Pacific-based Strike Forces Dec. 33	
	Apr.	140	Soviet Power Today Dec. 23	
	of the Signal Corps, The. May		Soviet SDI Countermeasures and	
	nologies and Tools for Op- ³ I Simulation and Modeling July	37	Counteractions June 51	
	ellite Communications Mon-	150.	Soviet Strategic Defense Initiatives Dec. 71	
	Commercial Products, A . July		Space Support To Military Forces June 34	
		152.	Speculations on Soviet Responses to	
		152	SDI	
	0		Successful Applications of Artificial	
	0	154.	Intelligence	
124. Operationa	al Information Systems En-	155.	Supercomputers and C ³ I Apr. 21	
	May	249 156.	Supercomputing, Software and C3I Apr. 39	ı
	Sattle Adviser, An Nov.	91 157.	Supporting the Naval Outer Air Battle Sept. 19	1
126. Organizing	to Solve C ³ Problems May	53		
	р		T	
	Р		Tactical C ³ I Systems Interoperability Sept. 83	
127. Pacific All	ied Forces Interoperability	159.	Tactical C ³ I Systems Interoperability Sept. 83 Tactical Communications Systems	
and C^2	ied Forces Interoperability	159. 13	Tactical C ³ I Systems Interoperability Sept. 83 Tactical Communications Systems Concepts and Applications Nov. 61	
and C ² 128. Powers, L	ied Forces Interoperability	159. 13	Tactical C ³ I Systems Interoperability Sept. 83 Tactical Communications Systems	
and C ² 128. Powers, L Interview	ied Forces Interoperability Feb. TGen. Winston D., USAF, with Feb.	159. 13 160.	Tactical C ³ I Systems Interoperability Sept. 83 Tactical Communications Systems Concepts and Applications Nov. 61 Technological Advances for Enhanced Battlefield Leadership Nov. 67 Technology Transfer: A Personal Per-	,
and C ² 128. Powers, L' Interview 129. Problems a	ied Forces Interoperability Feb. TGen. Winston D., USAF, with Feb. and Prospects of the Soviet	159. 13 160. 56 161.	Tactical C ³ I Systems Interoperability Sept. 83 Tactical Communications Systems Concepts and Applications Nov. 61 Technological Advances for Enhanced Battlefield Leadership Nov. 67 Technology Transfer: A Personal Perspective	7
and C ² 128. Powers, L Interview 129. Problems a Union's R 130. Programm	ied Forces Interoperability Feb. TGen. Winston D., USAF, with Feb. and Prospects of the Soviet esponse to SDI Dec. ing Environments for C3	159. 13 160. 56 161. 79	Tactical C ³ I Systems Interoperability Sept. 83 Tactical Communications Systems Concepts and Applications Nov. 61 Technological Advances for Enhanced Battlefield Leadership Nov. 67 Technology Transfer: A Personal Perspective Dec. 125 Testing Human Stress in C ³ I Mar. 19	7
and C ² 128. Powers, L Interview 129. Problems a Union's R 130. Programm	ied Forces Interoperability Feb. TGen. Winston D., USAF, with Feb. and Prospects of the Soviet esponse to SDI Dec.	159. 160. 56 161. 79 162. 29 163.	Tactical C³I Systems Interoperability Sept. 83 Tactical Communications Systems Concepts and Applications	
and C ² 128. Powers, L Interview 129. Problems a Union's R 130. Programm	ied Forces Interoperability Feb. TGen. Winston D., USAF, with Feb. and Prospects of the Soviet esponse to SDI Dec. ing Environments for C3	159. 160. 56 161. 79 162. 29 163.	Tactical C³I Systems Interoperability Sept. 83 Tactical Communications Systems Concepts and Applications	5
and C ² 128. Powers, L Interview 129. Problems a Union's R 130. Programm	ied Forces Interoperability TGen. Winston D., USAF, with	159. 160. 56 161. 79 162. 29 163.	Tactical C³I Systems Interoperability Sept. 83 Tactical Communications Systems Concepts and Applications	5
and C ² 128. Powers, L Interview 129. Problems a Union's R 130. Programm	ied Forces Interoperability Feb. TGen. Winston D., USAF, with Feb. and Prospects of the Soviet esponse to SDI Dec. ing Environments for C3	159. 160. 56 161. 79 162. 29 163.	Tactical C³I Systems Interoperability Sept. 83 Tactical Communications Systems Concepts and Applications	5
and C ² 128. Powers, L' Interview 129. Problems a Union's R 130. Programm System De	ried Forces Interoperability Feb. TGen. Winston D., USAF, with	159. 160. 56 161. 79 162. 29 163. 164.	Tactical C³I Systems Interoperability Sept. 83 Tactical Communications Systems Concepts and Applications	5
and C ² 128. Powers, L Interview 129. Problems a Union's R 130. Programm System De 131. RIMPAC ness 132. RSTA: Th	real Forces Interoperability Feb. TGen. Winston D., USAF, with Feb. and Prospects of the Soviet esponse to SDI Dec. ing Environments for C3 evelopment Oct. R Tactical Situational Aware- me Key to Success in Deep	159. 160. 56 161. 79 162. 29 163. 164. 165.	Tactical C³I Systems Interoperability Sept. 83 Tactical Communications Systems Concepts and Applications	5
and C ² 128. Powers, L' Interview v 129. Problems a Union's Re 130. Programmi System De 131. RIMPAC ness 132. RSTA: Th Battle 133. Radio Rec	ried Forces Interoperability Feb. TGen. Winston D., USAF, with Feb. and Prospects of the Soviet esponse to SDI Dec. ing Environments for C3 evelopment Oct. R Tactical Situational Aware Mar. he Key to Success in Deep Sept. connaissance Team in Ad-	13 160. 56 161. 79 162. 29 163. 164. 165.	Tactical C³I Systems Interoperability Sept. 83 Tactical Communications Systems Concepts and Applications	5 3
and C ² 128. Powers, L' Interview 1 129. Problems a Union's Re 130. Programmi System De 131. RIMPAC ness 132. RSTA: Th Battle 133. Radio Rec vance For	ried Forces Interoperability Feb. TGen. Winston D., USAF, with Feb. and Prospects of the Soviet esponse to SDI Dec. ing Environments for C3 evelopment Oct. R Tactical Situational Aware Exercise Key to Success in Deep Exercise Sept. Connaissance Team in Adce Operations, The Sept.	159. 13 160. 56 161. 79 162. 29 163. 164. 165. 47 37	Tactical C³I Systems Interoperability Sept. 83 Tactical Communications Systems Concepts and Applications	5 3
and C ² 128. Powers, L' Interview 1 129. Problems a Union's Re 130. Programm System De 131. RIMPAC ness 132. RSTA: Th Battle 133. Radio Rec vance For 134. Real Time	ried Forces Interoperability Feb. TGen. Winston D., USAF, with Feb. and Prospects of the Soviet esponse to SDI Dec. ing Environments for C3 evelopment Oct. R Tactical Situational Aware Mar. he Key to Success in Deep Sept. connaissance Team in Ad-	159. 160. 56 161. 79 162. 29 163. 164. 165. 47 . 37 . 95 166.	Tactical C³I Systems Interoperability Sept. 83 Tactical Communications Systems Concepts and Applications	5 3
and C ² 128. Powers, L' Interview 1 129. Problems a Union's Re 130. Programm System De 131. RIMPAC ness 132. RSTA: Th Battle 133. Radio Rec vance For 134. Real Time	real Forces Interoperability Feb. TGen. Winston D., USAF, with Feb. and Prospects of the Soviet esponse to SDI Dec. ing Environments for C3 evelopment Oct. R Tactical Situational Aware Feb. Mar. Mar. Mar. Mar. Mar. Mar. Mar. Mar	159. 13 160. 56 161. 79 162. 29 163. 164. 165. 47 37 95 166. 81 167.	Tactical C³I Systems Interoperability Sept. 83 Tactical Communications Systems Concepts and Applications	5 3
and C ² 128. Powers, L' Interview 1 129. Problems a Union's Re 130. Programm System De 131. RIMPAC ness 132. RSTA: Th Battle 133. Radio Rec vance For 134. Real Time	real Forces Interoperability Feb. TGen. Winston D., USAF, with Feb. and Prospects of the Soviet esponse to SDI Dec. ing Environments for C3 evelopment Oct. R Tactical Situational Aware Feb. Mar. Mar. Mar. Mar. Mar. Mar. Mar. Mar	159. 13 160. 56 161. 79 162. 29 163. 164. 165. 47 37 95 166. 81 167.	Tactical C³I Systems Interoperability Sept. 83 Tactical Communications Systems Concepts and Applications	3 3 1
and C ² 128. Powers, L' Interview 1 129. Problems a Union's Re 130. Programm System De 131. RIMPAC ness 132. RSTA: Th Battle 133. Radio Rec vance For 134. Real Time	ried Forces Interoperability Feb. TGen. Winston D., USAF, with Feb. and Prospects of the Soviet esponse to SDI Dec. ing Environments for C3 evelopment Oct. R Tactical Situational Aware— Mar. see Key to Success in Deep Sept. connaissance Team in Adce Operations, The Sept. HF Adaptive Communicaem, A. Aug.	159. 13 160. 56 161. 79 162. 29 163. 164. 165. 47 37 95 166. 81 167.	Tactical C³I Systems Interoperability Sept. 83 Tactical Communications Systems Concepts and Applications	3 3 1
and C ² 128. Powers, L' Interview 1 129. Problems a Union's Re 130. Programm System De 131. RIMPAC ness 132. RSTA: Th Battle 133. Radio Rec vance For 134. Real Time	real Forces Interoperability Feb. TGen. Winston D., USAF, with Feb. and Prospects of the Soviet esponse to SDI Dec. ing Environments for C3 evelopment Oct. R Tactical Situational Aware Feb. Mar. Mar. Mar. Mar. Mar. Mar. Mar. Mar	159. 13 160. 56 161. 79 162. 29 163. 164. 165. 47 37 95 166. 81 167.	Tactical C³I Systems Interoperability Sept. 83 Tactical Communications Systems Concepts and Applications	3 3 1
and C ² 128. Powers, L' Interview 1 129. Problems a Union's Re 130. Programm System De 131. RIMPAC ness 132. RSTA: Th Battle 133. Radio Rec vance For 134. Real Time tions Syste	ried Forces Interoperability Feb. TGen. Winston D., USAF, with Feb. and Prospects of the Soviet esponse to SDI Dec. ing Environments for C3 evelopment Oct. R Tactical Situational Aware— Mar. see Key to Success in Deep Sept. connaissance Team in Adce Operations, The Sept. HF Adaptive Communicaem, A. Aug.	13 160. 56 161. 79 162. 29 163. 164. 165. 47 37 95 166. 81 167.	Tactical C³I Systems Interoperability Sept. 83 Tactical Communications Systems Concepts and Applications	3 3 1
and C ² 128. Powers, L' Interview 1 129. Problems a Union's Re 130. Programmi System De 131. RIMPAC ness 132. RSTA: Th Battle 133. Radio Rec vance For 134. Real Time tions Syste 135. SAC and 136. SINCGAI	R Tactical Situational Aware- te Key to Success in Deep connaissance Team in Adce Operations, The	13 160. 56 161. 79 162. 29 163. 164. 165. 47 37 . 95 166. 81 167. 168.	Tactical C³I Systems Interoperability Sept. 83 Tactical Communications Systems Concepts and Applications	77 55 55 55 55 55 55 55 55 55 55 55 55 5
and C ² 128. Powers, L' Interview 1 129. Problems a Union's Re 130. Programmi System De 131. RIMPAC ness 132. RSTA: Th Battle 133. Radio Rec vance For 134. Real Time tions Syste 135. SAC and 136. SINCGAI	ried Forces Interoperability Feb. TGen. Winston D., USAF, with	13 160. 56 161. 79 162. 29 163. 164. 165. 47 37 . 95 166. 81 167. 168.	Tactical C³I Systems Interoperability Sept. 83 Tactical Communications Systems Concepts and Applications Nov. 61 Technological Advances for Enhanced Battlefield Leadership Nov. 67 Technology Transfer: A Personal Perspective Dec. 125 Testing Human Stress in C³I Mar. 19 Testing, the Modular C² Evaluation Structure and the Acquisition Process Aug. 75 Toward a Functional Model of NATO C³ Oct. 43 Tuttle, RAdm. Jerry O., USN, Interview with Jan. 21 U U.S. Armed Forces European Telephone System, The Oct. 61 Using Simulation to Reduce Development Risk July 51 Using Te^hnology to Meet the Challenge May 72	77 55 55 55 55 55 55 55 55 55 55 55 55 5

Author Index to SIGNAL

The numbers in the listing below refer to the numbers of the title index on pages 155-157.

A	Chalupa, Gen. Leopold,	Fontaine, RAdm. R. K., USN
Ailes, Catherine P 137	German Army 24	(Ret.)
	Chengmou, Zhao	Fowler, Dr. Northrup, III 12
Allison, Sgt. Richard L., USVARNG	Cimbala, Dr. Stephen J 143	Fricaud-Chagnaud, LTGen.
	Clifton, Col. Pat O., USAF 92	George 71
Aslam, Mohammad 66	Clough, Col. Stanley M.,	
	USA 141	
	Conticello, Claudio 59	
В	Cooper, Roger M 85	G
В	Copeland, LTC Guy L., USA 122	
Baggett, Adm. Lee, Jr., USN 117	Coram, Dr. Donald S 167	Gandee, Maj. Patrick L.,
Bahr, Harold H	Cotter, George R 142	USAF 61
Barber, LTCmdr. Christopher	Cox, Capt. David R., USN	Gentry, Dr. Michael 10
T., USN 56	(Ret.)	Goodheart, Steven B 47
Bass, William M., Jr 82	Craigie, John H 153	Gouré, Daniel 22
Bayse, William A 65	Crowder, LTCmdr. Sharron,	Graf, K. L
Bazley, Gen. Robert W.,	USN 63	Gray, Maj. Michael D., USAF 61
USAF (Ret.) 44	Cushman, LTGen. John H.,	Gregor, Bruce J 120
Becton, Julius W., Jr 113	USA (Ret.) 31	Gunther, Dr. Francis L 55
Bell, Benjamin		
Bersoff, Dr. Edward H 120		
Betts, Roger S 124		
Bissell, MGen. Schuyler,	D	н
USAI	Domon II t Constance T	Hammand MCan Dahaut D
	Damon, 1Lt. Constance T.,	Hammond, MGen. Robert D.,
Blank, Richard W 119	USA 121	USA 11
Blank, Richard W. 119 Bond, Jack 142	USA	USA
Blank, Richard W. 119 Bond, Jack 142 Bourette, Arthur 77	USA	USA
Blank, Richard W	USA	USA
Blank, Richard W. 119 Bond, Jack 142 Bourette, Arthur 77 Boyd, Dr. Joseph A. 64 Boyes, Dr. Jon L. 18, 49, 50, 52,	USA	USA
Blank, Richard W	USA	USA
Blank, Richard W	USA	USA
Blank, Richard W	USA	USA
Blank, Richard W	USA	USA
Blank, Richard W	USA	USA
Blank, Richard W	USA	USA
Blank, Richard W	USA	USA
Blank, Richard W	USA	USA
Blank, Richard W	USA	USA
Blank, Richard W	USA	USA. 11 Hanson, Robert T. 166 Harris, MGen. Bruce R., USA. 35 Haugan, LTCmdr. Timothy C., USCG. 37 Hays, Adm. Ronald J., USN 147 Hayward, Adm. Thomas B., USN (Ret.) 60 Helm, Susan 161 Henriques, LTC Richmond B., USA (Ret.) 114 Herres, Gen. Robert T., USAF 166
Blank, Richard W	USA	USA
Blank, Richard W	USA	USA
Blank, Richard W	USA	USA
Blank, Richard W	USA	USA
Blank, Richard W	USA	USA
Blank, Richard W	USA	USA
Blank, Richard W	USA	USA
Blank, Richard W	USA	USA

J	Miller, Dr. George J 100	Stahl, Joseph W 39
Johnson, Capt. K. A., USN . 56	Minkel, Edward J 107	Stevens, Dr. Sayre 152
Johnson, Capt. R. A., Colv. Jo	Mintz, Richard B	Stihl, MGen. John T., USAF 168 Stinson, Maj. David R.,
	Morris, Carolyn G 65	USAF 4
	,	Stoller, Helene F 123
К		Strassman, Klaus
Keenan, Maj. John, USA 19		Sweet, Dr. Ricki 01, 103
Kelley, Gen. Paul X., USMC 95, 101	0	
	O'Connor, Martin G 131	
Kelley, LTCmdr. William D., USN 80	Odom, LTGen. William E., USA	Т
Kesson, Cmdr. Charles E., II,	Oh, Dr. Myung 102	Thibault, LTCmdr. William
USN 25	Osvald, Thomas 46	E., USCG
Kiser, John W., III 161 Kitson, Gary S 100	Otis, Gen. Glenn K., USA 105	Thurman, LTGen. William E.,
Kjaer, Lisa		USAF 34
Klein, W. Robert 48		Titmas, Susan 98 Toone, Joseph W 98
Kniola, LTC Daniel G., USAF	P	Towers, Edwin L 30
Kudla, Nancy R	Paige, LTGen. Emmett, Jr.,	Tullbane, Maj. Joseph D.,
Kvitky, Dr. Joel S 153	ŬSA 9, 169	Tuttle, RAdm. Jerry O.,
	Pardee, Arthur E., Jr 137	USN 97, 165
	Perl, Dr. Joseph M 134	
L	Perroots, LTGen. Leonard H., USAF	
	Petersen, Dr. Phillip A 36, 116	U
Latham, Donald C 45, 138 Layman, RAdm. Lawrence,	Piotrowski, Gen. John L., USAF 28	Urtz, Raymond P., Jr 20
USN 76	Pipho, Maj. Stephen L.,	
Lee, Freeman G	USMC 53	
Leonardis, Dr. Sante 130 Lopez, Dr. Armando LaForm 163	Platz, Michael A	W
Lorenz, Susan 2	USMC 88	Walden, David C 154
Ludwig, BGen. Robert H., USAF 93	Powers, LTGen. Winston D., USAF 51, 96, 128	Wallach, Steven J 156
Lynn, MGen. Robert G.,	00111 01, 20, 120	Walsh, Edward J 83 Warren, Col. Joe B., Jr.,
USA 69		USAF 25
		Weinberger, Caspar W 70
	R	Weiss, Andrea H
M	Ramsey, VAdm. William E.,	Wilson, Col. Dick, USAF 3
	USN	Winkelmann, Craig Alan 75
McDonald, Col. Thomas B., III, USA (Ret.) 106	Roberson, M. L 39	Wolf, Lt. Steven P., USCG 37 Wood, Richard W 103
McIntire, LTC James L.,	Robinson, Robert F	Woodcock, Dr. Alexander E.
USMC	Rockwell, LTGen. James M., USA	R 110
$E., Jr. \dots 126$	Rodgers, LTGen. Thurman	Wyatt, Richard L 157 Wylder, LTCmdr. Jim, USN. 72
McMahon, Dr. Edward P 7 Machol, Robert E 27	D., USA 87 Roth, Dr. James A	wyddi, Diendi, Jini, Obiv. 72
Machol, Robert E	Schmitt, RAdm. Robert W.,	
Manning, RAdm. Alfred P.,	USN	Υ
USCĞ	Semprini, Dr. Mario 130	
Marcus, Daniel J 21, 148	Shore, David 67	Yockey, Donald J 57
Martin, MGen. Paul H.,	Signori, Dr. David T., Jr 40	
USAF	Sikes, Alfred C 42 Smith, Representative Denny	Z
USCG 38	(R-OR)	
Meyer, Stephen M 146	Staff Report 8	Zuhoski, Charles P 32